L14	128	13 same (heat near3 transfer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 17:42
L15	27486 1. j.	(acoustic\$4 or ultrasonic\$4 or ultrasound\$4 or sonic\$4 or sound\$4 or supersonic\$4 or supersound\$4 or megasound\$4 or megasonic\$4 or microsonic\$4 or macrosonic\$4) near3 generator	US-PGPUB; USPAT; EPO; JPO; DERWENT?	OR	⊖N	2004/12/02-17:49
L16	88	I15 same ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 17:50
L17	283	l6 same (piezoelectric or piezoceramic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:45
L20	744	(73/597).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/02 18:15
L21	1205	(73/629,597,632).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/02 18:16
L22	113	I21 and ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:16
L23	3021	(310/322,328,334).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/02 18:39
L24	24	16 and 23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:39
L25	287	I6 same (piezoelectric or piezoceramic or PZT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:45
L26	0	I25 same ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:46
L27	30	I25 and ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:47
L29	128	I3 same (heat near3 transfer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 19:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		("4783997").PN.	US-PGPUB; USPAT		OFF	2004/12/06 14:33
L6-	31	("3242723" "3302044" "3350923" "3512400" "3534609" "3890423" "4014211" "4392380" "4556814" "4567770").PN. OR ("4783997").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/06 14:34

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	53885	(acoustic\$4 or ultrasonic\$4 or ultrasound\$4 or sonic\$4 or sound\$4 or supersonic\$4 or supersound\$4 or megasound\$4 or megasonic\$4 or microsonic\$4 or macrosonic\$4) near3 transducer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON :	2004/12/02 19:08
L4	1194	I3 same ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:05
L5	86	I4 same generator	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 16:46
L6	52048	property near3 (fluid or liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:39
L7	192	l3 same l6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2004/12/02 17:43
L8	4	I7 same ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity)).	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 18:16
L9.	53168	flow near3 meter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 17:21
L10	478	I9 same I3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 17:21
L11	4	I10 same ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 17:29
L12	703	(73/861.23,202.5,204.11,204.22, 861.18).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/02 17:34
L13	56	l12 and ((impedance near3 (layer\$3 or match\$3)) or (low near3 thermal near3 conductivity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 17:34

L31	156	I3 same (heat near3 (exchang\$3))	US-PGPUB;	OR	ON	2004/12/02 19:29
			USPAT;			
			EPO; JPO; DERWENT			